

25X1A 25X1A

## TANKER SCHEDULE

CALL SIGNS			ETD	RPLG AREA	ARCT	OFFLOAD SCHED	COMM PRIM	REMARKS
UHF	TACT	HF	ATD	ON STA	END A/R	ACTUAL	SEC	
			0835	SH <sup>WX</sup> SCOUT	N/A	N/A		WX SCOUT ONLY - NOT TO OFFLOAD
			0815	SB #1	04/0405Z 04/0426Z	58.0	394.0 389.0	
			0816	SB #2	↓	0	↓	
			0817	SB #3	↓	0	↓	
			1025	SH #1	04/0233Z 04/0249Z	34.0	296.0 284.0	
			1026	SH #2	↓	0	"	
			1425				"	
							"	
							"	
							"	STRIP ALERT

25X1A

## MISSION COORDINATOR CHECK LIST

FROM: START  
TO: H-24 (1116)

TIME (NLT)	RESP	ACTION	COMPLETED
ASAP	DCOC	Complete & distribute mission alert notification	0730
ASAP	DCOC	[ ] Acknowledge Receipt of [ ]	0659 25X1A
ASAP	DCOC	Convert H -hour time to local and record in check list.	0715
ASAP	DCOC	Complete pilots activity schedule (5) (1-DCO, 1-M/C, 1-Flt Surg, 1-CO, 1-DCOL)	0745
ASAP	DCOC	Notify & alert the C-130 (21 TCS) [ ] WA-7175 [ ] (Alert H+30) 470200 Z	0815
25X1A		Advise that we have an airlift requirement to [ ] at 470740 Z. In place to here to pick up TAKE is L+2:00.	
25X1A			
25X1A			
25X1A			
ASAP	DCOC	Check with DCOM to see if Msgs [ ] have been received by 1004 prior to H-24. [ ]	0845 25X1A
ASAP	DCOC	Check with DCOM FOR the check list to be used.	0945 25X1A
		[REDACTED]	
		(b) Custom route w/option (Delete non-applicable items from M/C Checklist i.e. [REDACTED] DCOM)	0945
ASAP	TTFC	Delivers tanker schedule with all C/S - & timing.	1100

FROM: H -24:00( 1110 L)

TO: H -18:00( 1710 L)

25X1A

TIME NLT	RESP	ACTION	TIME
I -24:00( <u>1110</u> L)	DCOM(B)	Received <input type="text"/> (via 1004)	<u>0830</u>
I -23:30( <u>1140</u> L)	DCOC/	M/C attend Commander's initial briefing. Receive Ops personnel inputs for recovery team. Give to DCS. Prepare access lists for CP and Flt Following Room.	<u>1140</u>
I -23:00( <u>1210</u> L)	SEC	Hangars secured, access lists posted.	<u>1200</u>
I -22:00( <u>1310</u> L)	COMMO	Recd <input type="text"/> Prepare Flimsy	<u>2212</u>
I -21:00( <u>1410</u> L)	Flt Surg	Results of pilot physicals	<u>1400</u>
I -21:00( <u>1410</u> L)	DCOC	Send <input type="text"/>	<u>0022</u>
I -20:30( <u>1440</u> L)	COMMO	Notify DCM of Freq Channelization and translator code.	<u>1400</u>
I -19:00( <u>1610</u> L)	DCM	Complete TED and Refuel (Item 8) #1 * (Item 3) #2	<u>1100</u> <u>1300</u>
I -19:00( <u>1610</u> L)	SEC	Advise M/C of Seat Kit No. Prm AC Kit (Enter Bottom or <input type="text"/> Sec AC Kit	<u>121</u> <u>104</u>
I -19:00( <u>1610</u> L)	DCOM	Tape Recorders ready in briefing Rm	<u>1600</u>
I -19:00( <u>1610</u> L)	COMMO	Complete Commo flimsy, cys to: M/C-3, (2 Pilots + 1 CP) and DCOMF-2	<u>1615</u>

25X1A

25X1A

25X1A

\* DCM REGENERATION

FROM: H-18:00 ( 1710 L)TO: H-12:00 ( 2310 L)

TIME (NLT)	RESP	ACTION	TIME	
H-18:00( <u>1710</u> L)	DCOMI	Start Intelligence Briefing	<u>1710</u>	
H-17:00( <u>1810</u> L)	DCO	Supervise Plt's Initial Briefing	<u>1810</u>	
H-16:00( <u>1910</u> L)	DCM	Complete INS pre-flt (item 12) #1	<u>1840</u>	
		#2	<u>1200</u>	
H-15:00( <u>2010</u> L)	[REDACTED]			25X1A
H-15:00( <u>2010</u> L)	DCM	Deliver [ ] with [ ] System Checkout Info.	<u>NR</u>	25X1A
H-15:00( <u>2010</u> L)	COMMO	Deliver [ ] to M/C if all Info available.	<u>1750</u>	25X1A
H-13:00( <u>2210</u> L)	DCM	Complete [ ] Pre-Flt (Item 13) #1	<u>1430</u>	25X1A
		#2	<u>1435</u>	
H-13:00( <u>2210</u> L)	[REDACTED]			
H-13:00( <u>2210</u> L)	Flt Surg	Start Crew Rest	<u>2210</u>	
H-12:30( <u>2240</u> L)	DCOM	Notify M/C of receipt of [ ] (Pkg Data) (Via 1004)	<u>0945</u>	25X1A
H-12:00( <u>2310</u> L)	DCOC	Send [ ] Support Msg to 313th	<u>1320</u>	25X1A
H-12:00( <u>2310</u> L)	[REDACTED] (Via 1004)			

FROM: H-12:00 ( 2310 L)

TO: H- 2:00 ( 0010 L)

TIME(NLT)	RESP	ACTION	TIME
H-11:30( <u>2340</u> L)	DCOM	Package program to Pkg personnel	<u>2140</u>
H- 9:00( <u>0210</u> L)	DCOW	Five M/C item (G) Wx effect of ability to launch	<u>0022</u>
H- 9:00( <u>0210</u> L)	DCOC	Send <input type="text"/> to Hqs	<u>0027</u>
H- 8:30( <u>0240</u> L)	DCM	Complete Pkg Load (Item 15)	<u>2325</u>
		#1	<u>2245</u>
		#2	<u>2245</u>
H- 6:00( <u>0510</u> L)	DCOC	DCOM(B) advise 313th of Option -	<u>N/R</u>
H- 5:30( <u>0540</u> L)	DCOM(B)	Provide load sheet to INS	<u>✓</u>
H- 5:00( <u>0610</u> L)	DCOM(B)	Receive Wx update flt plan	<u>✓</u>
H- 4:30( <u>0640</u> L)		<del>_____</del>	
H- 4:00( <u>0710</u> L)	AFCS	Report Equip status to DCOC	<u>OK</u>
H- 3:45( <u>0725</u> L)	CMDR DCO F/Su	Final decision on primary & spare pilot, notify DCOL	<u>SAME</u>
H- 3:45( <u>0725</u> L)	DCO	Current Airfield Status	<u>OK(0830)</u>
H- 3:30( <u>0740</u> L)	DCO	Start INS <input type="text"/> (Item 21)	<u>0740</u>
		*(Item 14)	<u>0745</u>
H- 3:30( <u>0740</u> L)	DCO	Final Briefing	
H- 2:30( <u>0840</u> L)	DCOC	Send <input type="text"/> confirmation of Coord.	<u>0053</u>

\* DCM REGENERATION

25X1A

FROM: H -2:00 ( 0010 L)

TO: L HOUR ( \_\_\_\_\_ L)

	TIME (NLT)	RESP	ACTION	TIME
	H -1:30( <u>0940</u> L)	DCOC	Notify Helicopter Section of ETD (CONTROLLER)	<u>0930</u>
<b>LATE</b>	H -2:00( <u>0910</u> L)	DCOMI	E&E Packet turned in to DCOL	<u>0925</u>
	H -1:35( <u>0935</u> L)	DCOW	Letdown plates to pilots	✓
	:30( <u>0940</u> L)	DCOM(B)	Film strip complete	#1 ✓
				#2 ✓
	H -1:25( <u>0945</u> L)	F/Surg	Pre-suiting physical	✓
	H -1:00( <u>1010</u> L)	DCOM	Load DCOM material both acft	#1 ✓
				#2 ✓
	H -0:50( <u>1020</u> L)	DCOL	Pilot to aircraft	✓
	H -1:00( <u>1010</u> L)	DCO	Go-No-Go decision	✓
25X1A	H -1:00( <u>1010</u> L)	DCOC	Activate HF (CONTROLLER)	✓
	H -1:00( <u>1010</u> L)	DCOC	Check latest <input type="text"/>	✓
	H -1:00( <u>1010</u> L)	DCOC	Assure Chopper alerted	✓
	H -0:45( <u>1025</u> L)	DCOL	Pilot hooked up in acft	✓ ✓
25X1A	H -0:30( <u>1040</u> L)	DCM	Start engine	✓ ✓
	H -0:15( <u>1055</u> L)	DCOC	Cmdr's emerg C.L., Dash-1, CYG Ck list, <input type="text"/> status code, in place	✓
25X1A	H -0:00( <u>1110</u> L)	DCOC	Send <input type="text"/>	✓
	H Hour( <u>1110</u> L)	DCOC	Send T/O Msg to 313th	✓
	H +1:15( <u>1225</u> L)	DCO	Release spare (primary)	✓
	:30 prior to ldg	DCOC	Alert chopper (controller)	✓
25X1A	:30 prior to ldg	DCOC	Notify Transit Alert (controller)	✓
	:30 prior to ldg	M/C	Prepare <input type="text"/> for DTFC or DCO (clip bd) (primary)	✓
25X1A	ASAP after ldg	DCOC	Send <input type="text"/> (Msn ldg report)	✓
	ASAP after ldg	DCOC	Send 313th CNX (ATA) msg	✓

\*(\*\*\*\*\*)

FROM: H +1:00 ( ) L)

TO: END

TIME (NLT)	RESP	ACTION	TIME
		SECONDARY LAUNCHED	
25X1A	ASAP	<del>DCOC</del> Send <input type="checkbox"/> on Primary	
	ASAP	<del>DCOC</del> Send <input type="checkbox"/> abort Msg on Prim	
25X1A	H +1:00( ) L)	<del>DCOC</del> Send <input type="checkbox"/> on Secondary	
	H +1:00( ) L)	<del>DCOC</del> Send <input type="checkbox"/> T/O on Secondary	
	L -:30( ) L)	DCOC Notify Helicopter (controller)	✓
	L -:30( ) L)	DCOC Notify Trans Alert (controller)	✓
25X1A	L Hour( ) L)	DCOC Send <input type="checkbox"/>	✓
25X1A	L Hour( ) L)	DCOC Send <input type="checkbox"/> Canx - Give ATA	✓
*****			
ASAP after ldg	DCOC	Receive CYG Down time, then release Strip Alert/Airborne Alert Tnkr. Notify TTFC.	✓
ASAP after ldg	DCOC	Release Helicopter (controller)	✓
ASAP after Ldg	DCOC	Release C-130 (21TCS)	✓
L +:30( ) L)	AFCS	Shutdown	✓
L +1:30( ) L)	DCOMI	Par "C" of <input type="checkbox"/> to DCOM	25X1A
L +3:30( ) L)	SEC	Sterilize aircraft	✓
L Plus ( ) L)	DCOC	Release Acft to DCM	✓
L +4:00( ) L)	DCOM	Recording tape and film strip to Security.	✓
L +5:00( ) L)	DCO	Review Tanker Msn Report	
L +5:00( ) L)	DCOM	Tape of debrief to Security	4
L +5:00( ) L)	COMMO	<input type="checkbox"/> Tape to Security	✓